PATENT 2002-IP-009052U1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

| Applicants: | Trinidad Munoz, Jr, et al |)) | Unknoum |
|-------------|---|-----------------------|------------|
| Serial No.: | Unknown |) Art onit: | Olikliowii |
| Filed: | Concurrently Herewith |) Examiner: | Unknown |
| For: | Methods of Diverting Treating Fluids in Subterranean Zones and Degradable Diverting Materials | ,)))) | |

INFORMATION DISCLOSURE STATEMENT

COMMISSIONER FOR PATENTS Alexandria, VA 22313-1450

SIR:

The following documents are known to Applicants or Applicants' attorneys and are submitted for the Examiner to consider in the above-captioned application.

U. S. PATENTS

- U.S. Patent Number 4,387,769 issued 06/14/83 to Steven R. Erbstoesser, et al;
- U.S. Patent Number 4,526,695 issued 07/02/85 to Steven R. Erbstoesser, et al;
- U.S. Patent Number 6,172,011 issued 01/09/01 to Roger J. Card, et al;
- U.S. Patent Number 5,924,488 issued 07/20/99 to Philip D. Nguyen, et al;
- U.S. Patent Number 6,209,643 issued 04/03/01 to Philip D. Nguyen, et al;
- U.S. Patent Number 6,047,772 issued 04/11/00 to Jim D. Weaver, et al;
- U.S. Patent Number 5,908,073 issued 06/01/99 to Philip D. Nguyen, et al;

- U.S. Patent Number 5,791,415 issued 08/11/98 to Philip D. Nguyen, et al;
- U.S. Patent Number 4,694,905 issued 09/22/87 to David R. Armbruster;
- U.S. Patent Number 4,785,884 issued 11/22/88 to David R. Armbruster;
- U.S. Patent Number 4,986,355 issued 01/22/91 to Burton M. Casad, et al;
- U.S. Patent Number 4,715,967 issued 12/29/87 to Harold E. Bellis, et al;
- U.S. Patent Number 4,886,354 issued 12/12/89 to Gary E. Welch, et al;
- U.S. Patent Number 4,986,353 issued 01/22/91 to Charles R. Clark, et al;
- U.S. Patent Number 4,957,165 issued 09/18/90 to Lisa A. Cantu, et al;
- U.S. Patent Number 4,848,467 issued 07/18/89 to Lisa A. Cantu, et al;
- U.S. Patent Number 3,960,736 issued 06/01/76 to Dustin L. Free, et al;
- U.S. Patent Number 6,323,307 issued 11/27/01 to Donald M. Bigg, et al; and
- U.S. Patent Number 5,216,050 issued 06/01/93 to Richard G. Sinclair.

Other Publications

"Poly(phenyllactide): Synthesis, Characterization, and Hydrolytic Degradation" published in Biomacromolecules, Vol. 2, No. 3, 2001, pages 658-663 by Tara L. Simmons and Gregory L. Baker;

"Synthesis and Properties of Polymers Derived from Substituted Lactic Acids" published in 2001 American Chemical Society, Chapter 12, pages 147-159 by MaoYin, Tara L. Simmons and Gregory L. Baker; and

"Preparation and Characterization of Substituted Polylactides" published in 1999

American Chemical Society, Volume 32, Number 23, pages 7711-7718 by Mao Yin and Gregory

L. Baker.

Copies of the aforementioned references and Form PTO-1449 are submitted herewith.

Respectfully submitted,

Robert A. Kent

Registration No. 28,626

Halliburton Energy Services

P. O. Box 1431

Duncan, OK 73536-0440

580-251-3125

| FORM PT | | | | | | | | |
|---|-----------|--|--|--|---|---|--|-----------------------|
| FORM PTO-1449 (Modified) | | | ATTY. DOCKET NO. SERIAL NO. 2002-IP-009052U1 Unknown | | | | | |
| LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT | | | | APPLICANT Trinidad Munoz, Jr, et al | | | | |
| (Use several sheets if necessary) | | | FILING DATE GROUP Concurrently Herewith Unknown | | | | | |
| | | | L | I.S. PATENT DOCUMENTS | | | | |
| | | | | | T | 1 | Fi. | ling |
| XAMINER | | | | | | | | e if |
| NITIAL | 1 | Document No. | Date | Name | Class | Subclass | Appro | priate |
| - | AA | 4,387,769 | 06/14/83 | Erbstoesser, et al | 507 | 219 | | |
| | AB | 4,526,695 | 07/02/85 | Erbstoesser, et al | 507 | 219 | <u> </u> | |
| | AC | 6,172,011 | 01/09/01 | Card, et al | 507 | 204 | <u> </u> | |
| | AD | 5,924,488 | 07/20/99 | Nguyen, et al | 166 | 280 | | |
| | AE | 6,209,643 | 04/03/01 | Nguyen, et al | 166 | 276 | | |
| | AF | 6,047,772 | 04/11/00 | Weaver, et al | 166 | 276 | | |
| | AG | 5,908,073 | 06/01/99 | Nguyen, et al | 166 | 276 | | · |
| | AH | 5,791,415 | 08/11/98 | | 166 | 280 | | |
| | AI | 4,694,905 | 09/22/87 | Armbruster | 166 | 280 | | |
| | AJ | 4,785,884 | 11/22/88 | Armbruster | 166 | 280 | <u> </u> | |
| | AK | 4,986,355 | 01/22/91 | Casad, et al | 166 | 295 | | |
| | | Document No. | FORE Date | COUNTRY COUNTRY | Class | Subclass | Trans Yes | lation No |
| | AL | | | | | | | <u> </u> |
| | AM | | | | | | | |
| | | 1 | | | | | | |
| | 11 | | | | · | | l | |
| OTHI | ER AF | ✓ "Poly(pheny Degradation | yllactide) n" publishe | cle, Date, Pertinent B : Synthesis, Characte ed in Biomacromolecula immons and Gregory L. | rization es, Vol. | , and Hydro | olytic 2001, | pages |
| OTH | | <pre>"Poly(pheny Degradation 658-663 by "Synthesis Acids" publ</pre> | yllactide) n" publishe Tara L. Si and Proper | : Synthesis, Characte: ed in Biomacromolecule | rization es, Vol. Baker. ived fro | , and Hydro 2, No. 3, m Substituty, Chapter | 2001, | ctic |
| OTH | AN | "Poly(pheny Degradation 658-663 by "Synthesis Acids" publ 147-159 by "Preparation published in " | yllactide) n" published Tara L. Si and Proper lished in 2 Mao Yin, 5 on and Char In 199 Amer | : Synthesis, Charactered in Biomacromolecule immons and Gregory L. rties of Polymers Derical Chemical | rization es, Vol. Baker. ived fro l Societ regory L ituted y, Volum | , and Hydro 2, No. 3, m Substitut y, Chapter . Baker. | 2001, ted Lac 12, pa | ctic |
| | AO | "Poly(pheny Degradation 658-663 by "Synthesis Acids" publ 147-159 by "Preparation published in 7711-7718 by "Preparation published in 17711-7718 by "Preparation publi | yllactide) n" published Tara L. Si and Proper lished in 2 Mao Yin, 5 on and Char In 199 Amer | E Synthesis, Charactered in Biomacromolecule immons and Gregory L. Tries of Polymers Derical Chemical Tara L. Simmons and Gregory L. Tracterization of Substitution Chemical Society | rizationes, Vol. Baker. ived from Societ regory Interest to the second | m Substitut y, Chapter . Baker. Polylactide | 2001, ted Lac 12, pa | ctic |
| | AO | "Poly(pheny Degradation 658-663 by "Synthesis Acids" publ 147-159 by "Preparation published in 7711-7718 by "Preparation published in 17711-7718 by "Preparation publi | yllactide) n" published Tara L. Si and Proper lished in 2 Mao Yin, 5 on and Char In 199 Amer | E Synthesis, Charactered in Biomacromolecule immons and Gregory L. Tries of Polymers Derical Chemical Tara L. Simmons and Gregory L. Tacterization of Substrican Chemical Society and Gregory L. Baker | rizationes, Vol. Baker. ived from Societ regory Interest to the second | m Substitut y, Chapter . Baker. Polylactide | 2001, ted Lac 12, pa | ctic |
| EXA | AO AP Ini | "Poly (pheny Degradation 658-663 by "Synthesis Acids" publ 147-159 by "Preparation published in 7711-7718 k | Allactide) Tara L. Si and Proper Lished in 2 Mao Yin, 5 on and Char In 199 Amer Dy Mao Yin ence consider | E Synthesis, Charactered in Biomacromolecule immons and Gregory L. Tries of Polymers Derical Chemical Tara L. Simmons and Gregory L. Tacterization of Substrican Chemical Society and Gregory L. Baker | rization es, Vol. Baker. ived fro Societ regory L tituted y, Volum NSIDERED | m Substituty, Chapter. Baker. Polylactide e 32, Number | 2001, ted Lac 12, pa es" er 23, | ctic ages pages |

| Sheet | 2 | of | 2 |
|-------|---|-----|---|
| | | 0 - | _ |

| FORM PTO-1449 (Modified) LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT | | | | ATTY. DOCKET NO. 2002-IP-009052U1 | | SERIAL NO. Unknown | | |
|---|--|----------------|-----------------------------------|--|------------------|-----------------------|--------------|-----------------|
| | | | | APPLICANT Trinidad Munoz, Jr, et al | | | | |
| (Use several sheets if necessary) | | | FILING DATE Concurrently Herewith | | GROUP Unknown | | | |
| | | | U | I.S. PATENT DOCUMENTS | 3 | | | |
| EXAMINER | | | | | | | | ing e if |
| INITIAL | | Document No. | Date | Name | Class | Subclass | Approp | |
| | AA | 4,715,967 | 12/29/87 | Bellis, et al | 252 | 8.551 | 110101 | |
| | АВ | 4,886,354 | 12/12/89 | Welch, et al | 356 | 70 | | |
| | AC | 4,986,353 | 01/22/91 | Clark, et al | 166 | 279 | | |
| <u> </u> | AD | 4,957,165 | 09/18/90 | Cantu, et al | 166 | 295 | | |
| | AE | 4,848,467 | 07/18/89 | Cantu, et al | 166 | 281 | | |
| | AF | 3,960,736 | 06/01/76 | Free, et al | 252 | 8.55 | | |
| | AG | 5,216,050 | 06/01/93 | Sinclair | 524 | 108 | | |
| | AH | 6,323,307 | 11/27/01 | Bigg, et al | 528 | 354 | | |
| | AI | | | | | | | |
| | AJ | | | | | | | |
| | AK | | | | | | | |
| | <u> </u> | | FORF | I IIGN PATENT DOCUMENTS | : | | <u> </u> | |
| | | | | | | | Translation | |
| | | Document No. | Date | Country | Class | Subclass | Yes | No |
| | AL | | | | | | | |
| | AM | | | | | | | |
| OTH | ER AR | T (Including A | uthor Tit | le, Date, Pertinent | Pagag E | t a 1 | | |
| 1 | AN | The tading A | achor, iii | te, Date, Fertiment | rayes, E | (0.) | | |
| | Ī | | | | | | | |
| | AO | | | | | | | |
| | AP | | | | | | | |
| | | | | | | | | |
| EXA | MINE | ₹ | | DATE CO | ONSIDERED |) | | |
| ZAMTNIED | Tw | tial if mafe | ngo consi | do nod who the second | E 227 . 1 1 | | | |
| ED 800. | Drat | v line through | citation | dered, whether or no if not in conforma | nce and | on is in co | oniormai | nce wa Incli |